

FIG. 1A

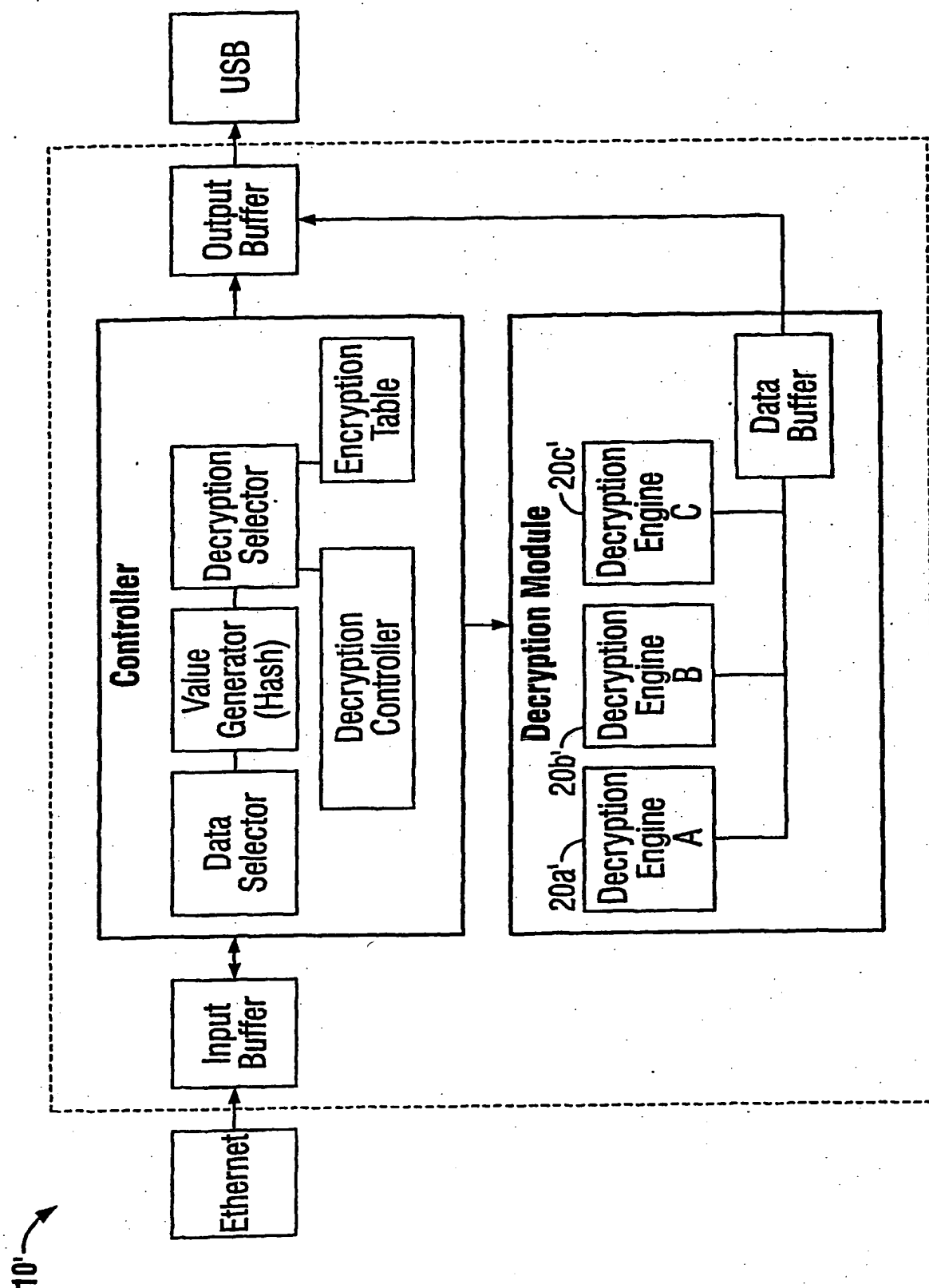


FIG. 1B

32

Index	Encryption Type	Key	Initial Vector
0	3 DES	Key 1	5
1	AES	Key 2	2
2	3 DES	Key 3	7
3	IDEA	Key 4	8
4	AES	Key 5	3
:	:	:	:

FIG. 2

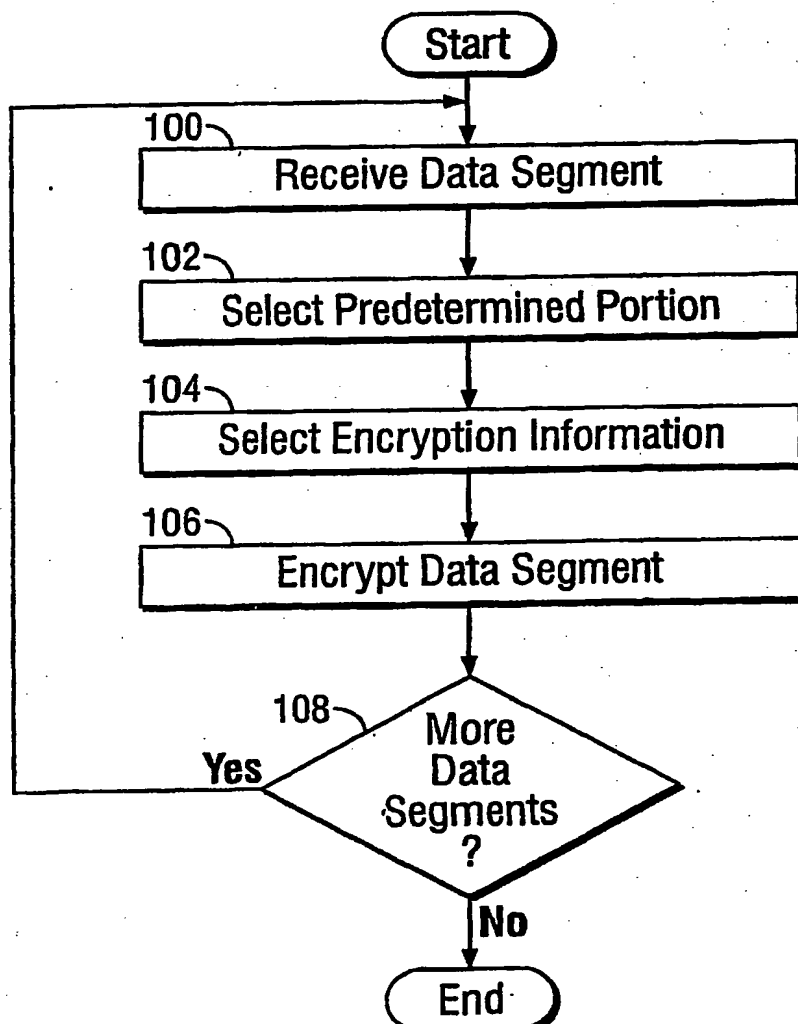


FIG. 3

34

IP Header

0	4	8	12	16	20	24	28					
Version	IHL	Service Type			Total Length							
Identifier			Flags	Fragment Offset								
Time to Live	Protocol		Header Checksum									
Source Address												
Destination Address												
IP Option & Padding												

36

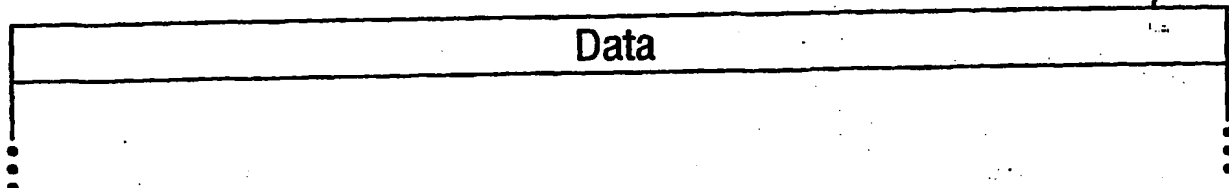
TCP Header

Source Port		Destination Port			
Sequence Number					
Acknowledgment Number					
Data Offset	TCP Flags	Window			
TCP Checksum		Urgent Pointer			
TCP Option & Padding					

38

TCP Data

44

**FIG. 4**

40

IP Header

0	4	8	12	16	20	24	28					
Version	IHL	Service Type		Total Length								
		Identifier		Flags	Fragment Offset							
Time to Live		Protocol		Header Checksum								
Source Address				Destination Address								
IP Option & Padding												

36

UDP Header

Source Port	Destination Port
Length	Checksum

42

UDP Data

Data	
•	•

46

FIG. 5

48

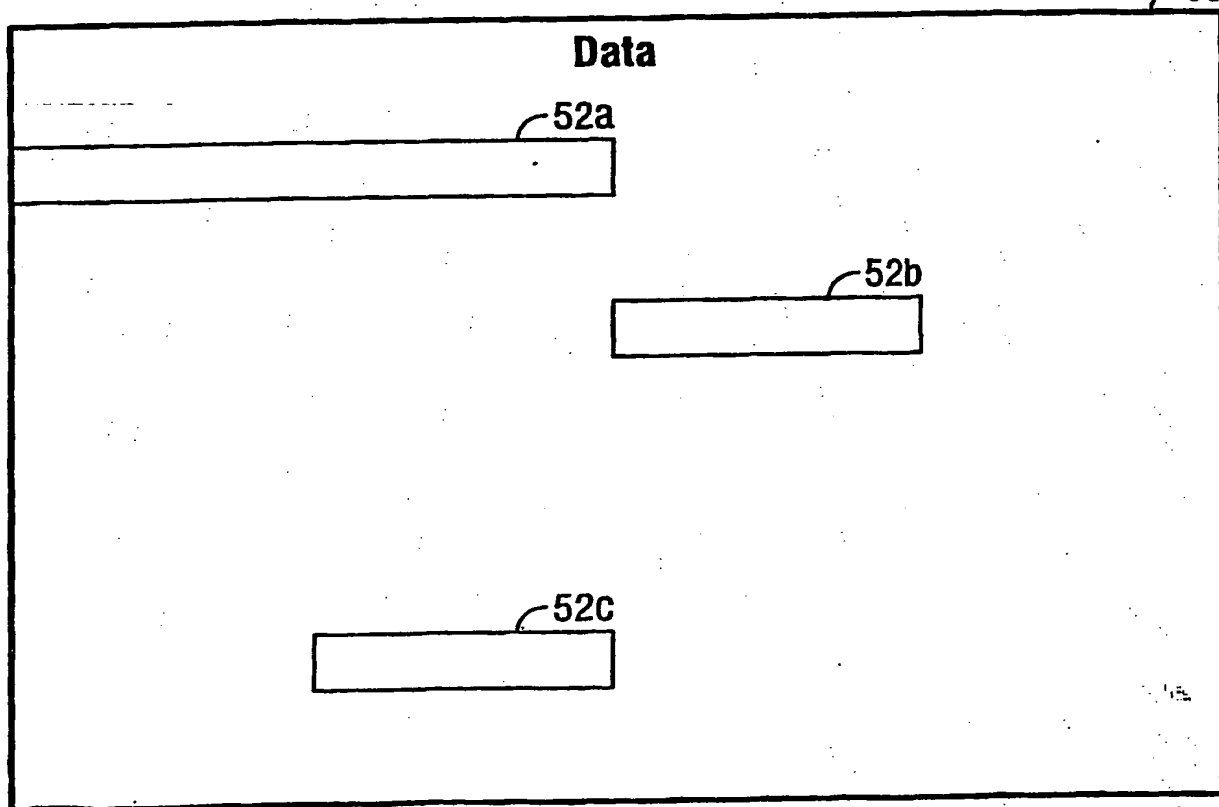
IP Header

0	4	8	12	16	20	24	28				
Version	IHL	Service Type	Total Length								
Identifier		Flags		Fragment Offset							
Time to Live	Protocol	Header Checksum									
Source Address											
Destination Address											
IP Option & Padding											

36

IP Data

50

**FIG. 6**

54

Sector Number XX

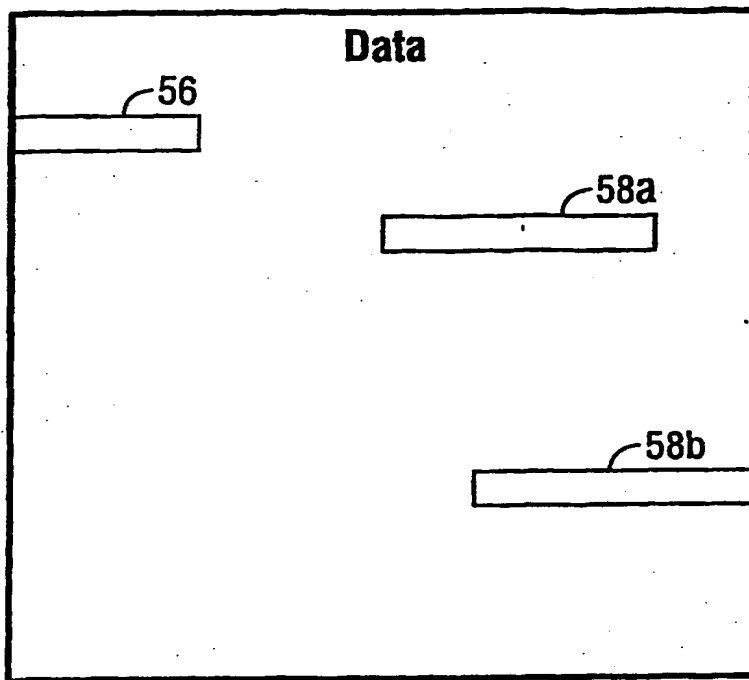


FIG. 7

60

Address XXX

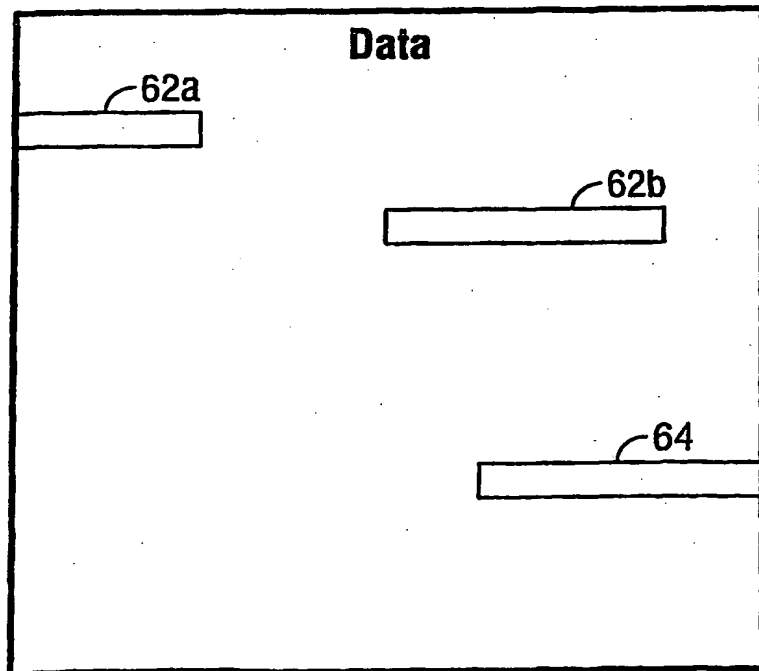


FIG. 8

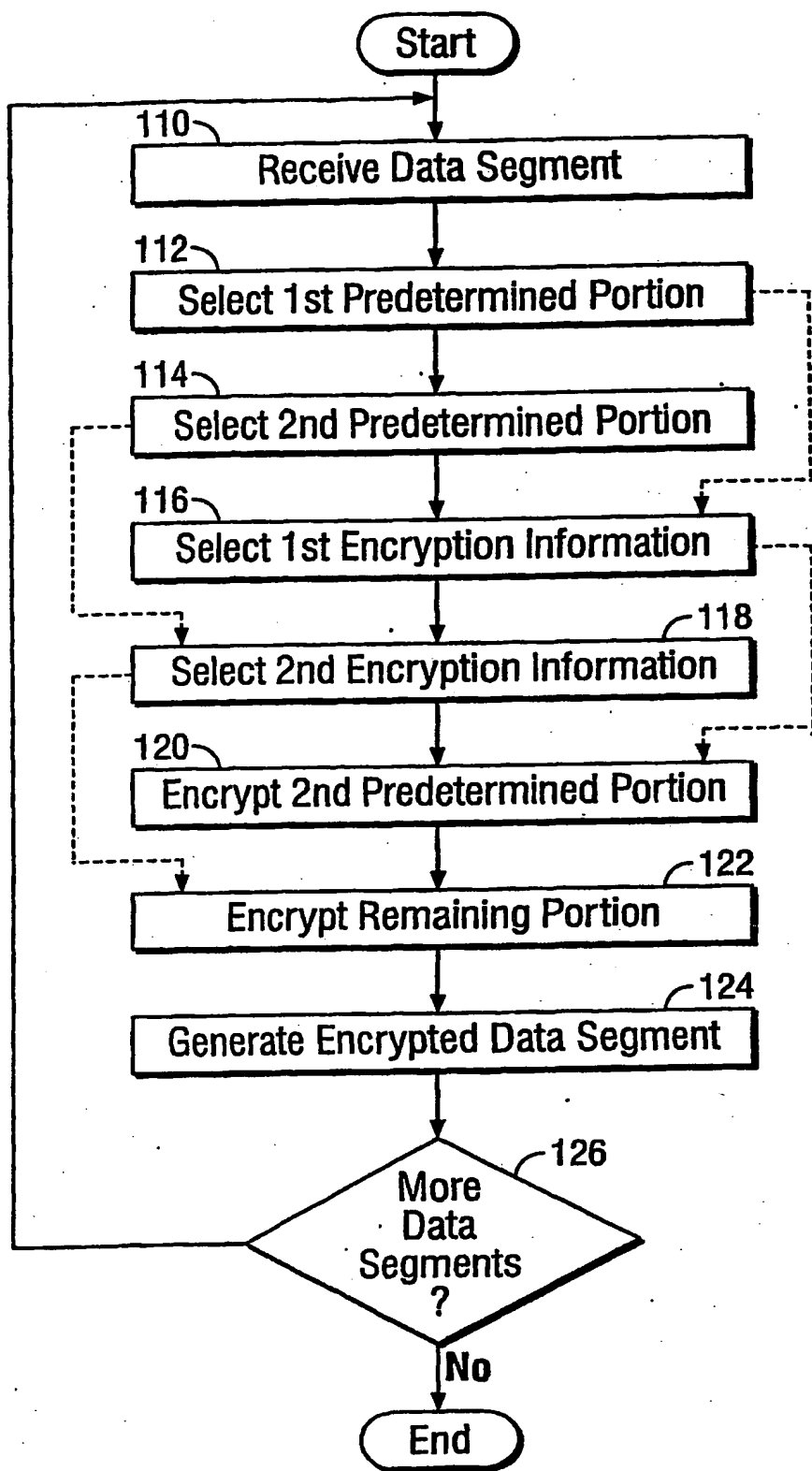


FIG. 9

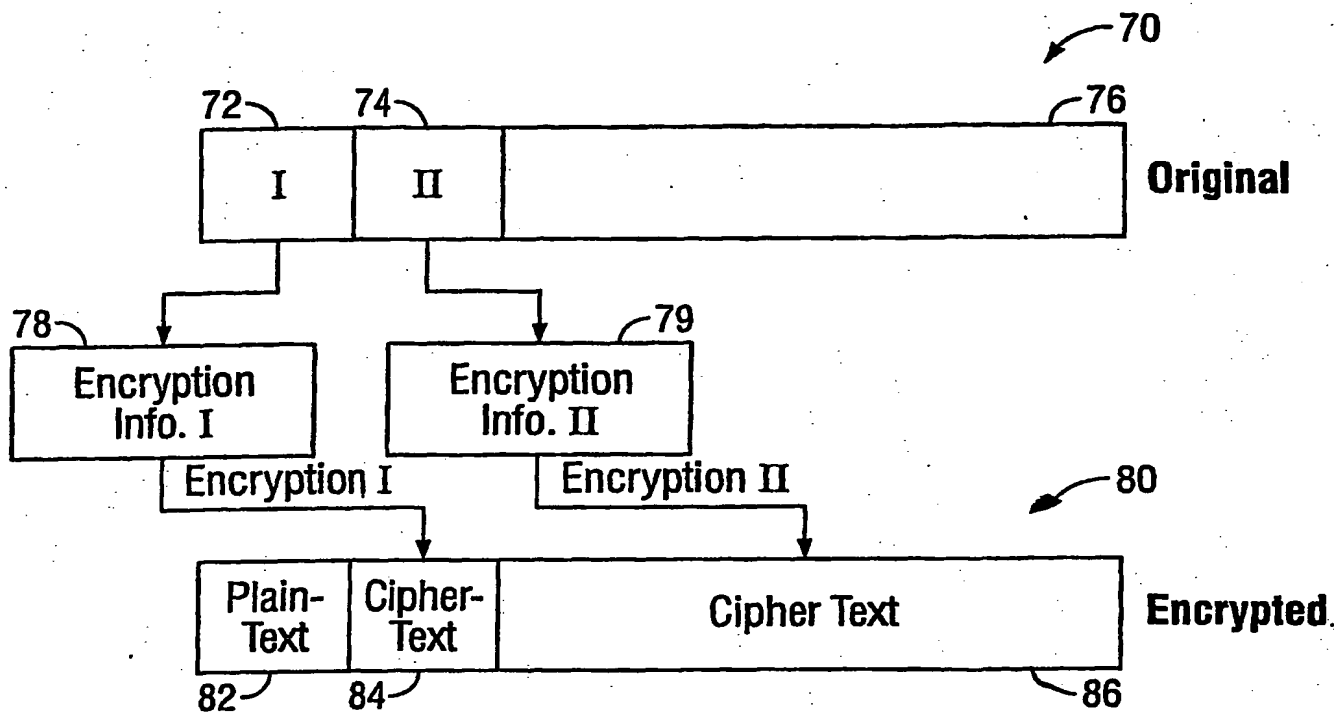


FIG. 10

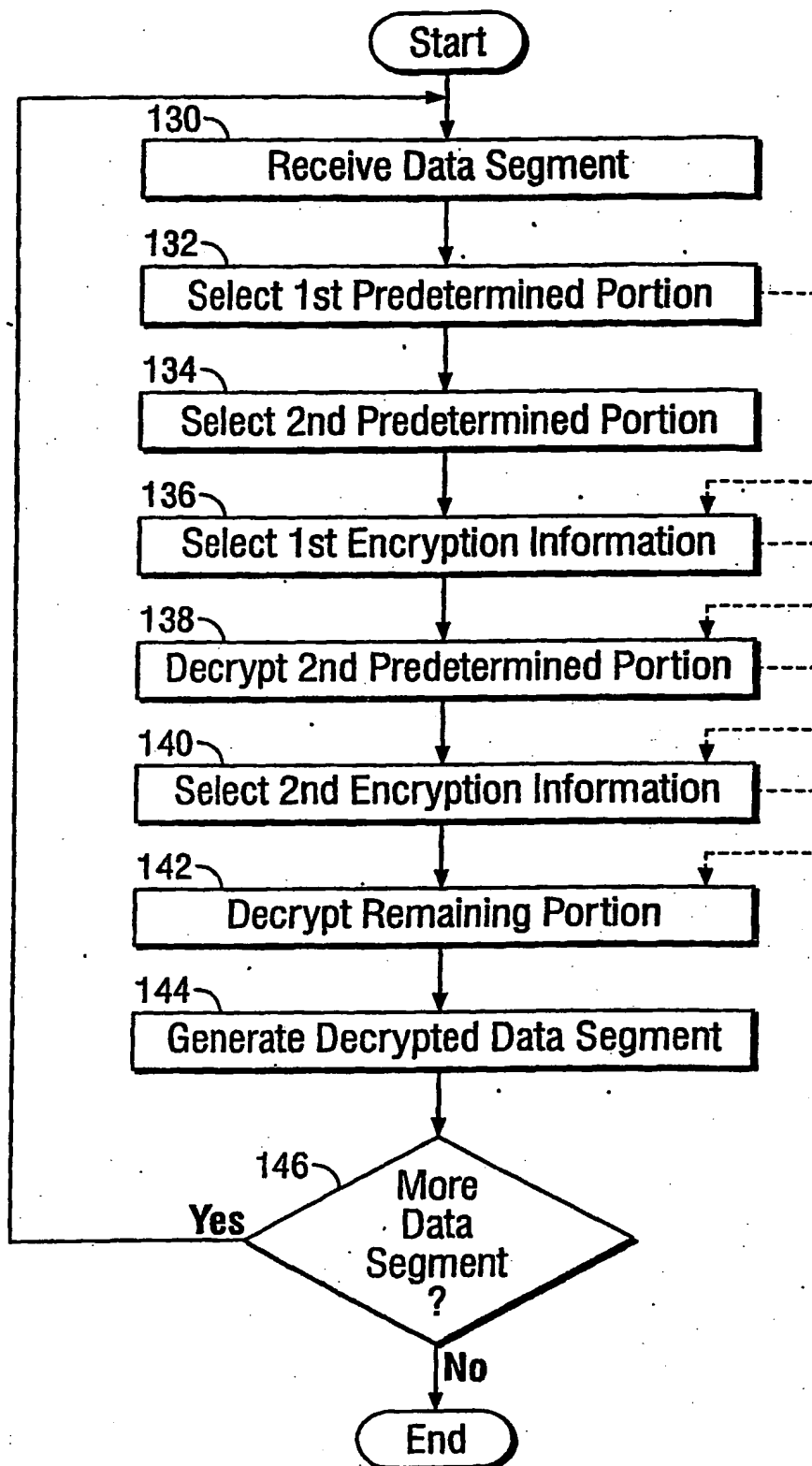


FIG. 11

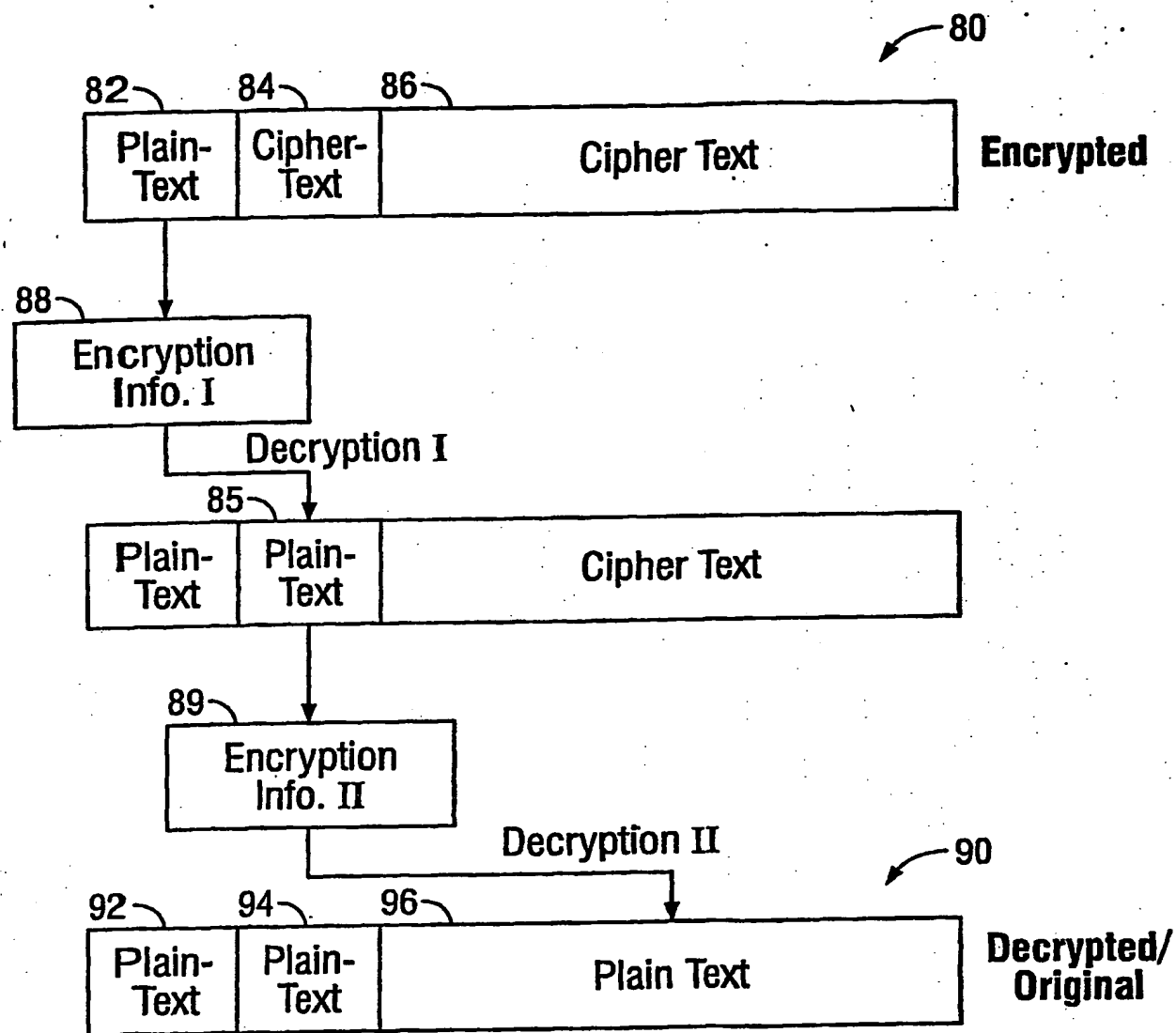


FIG. 12

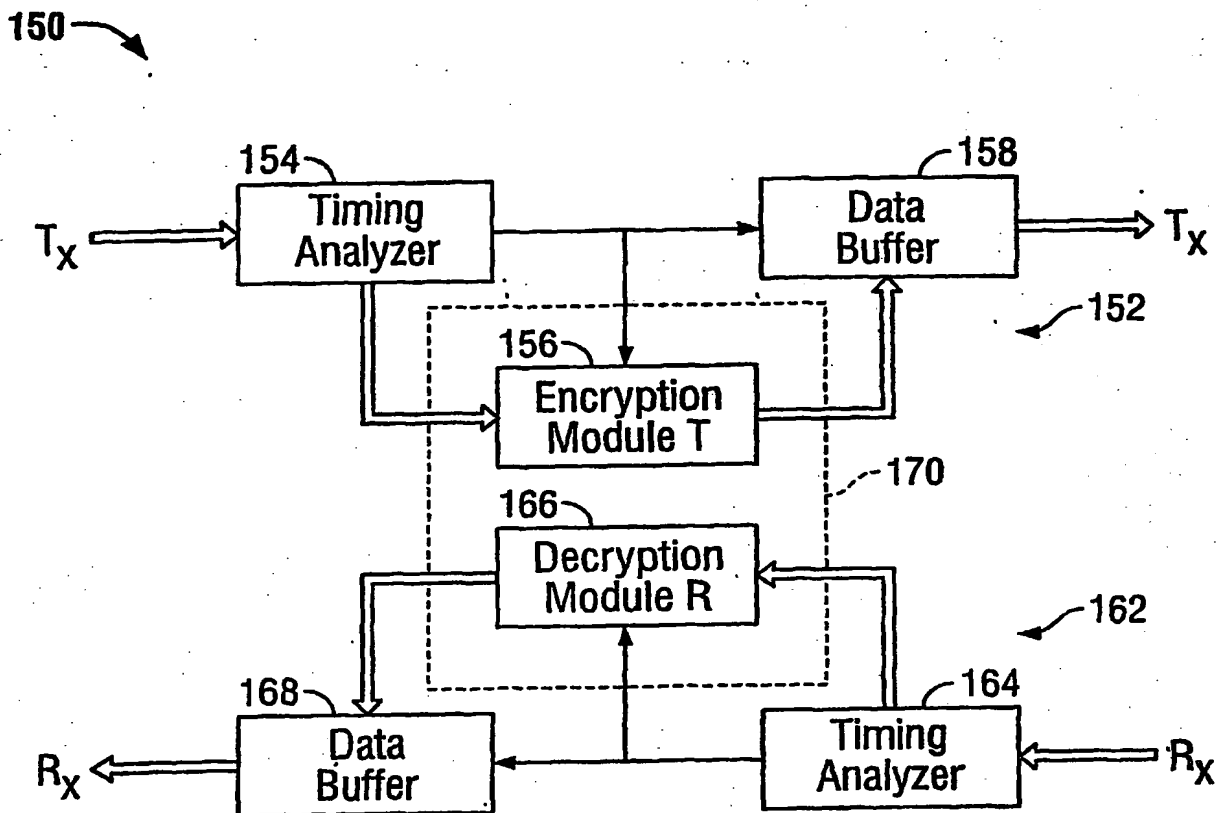


FIG. 13

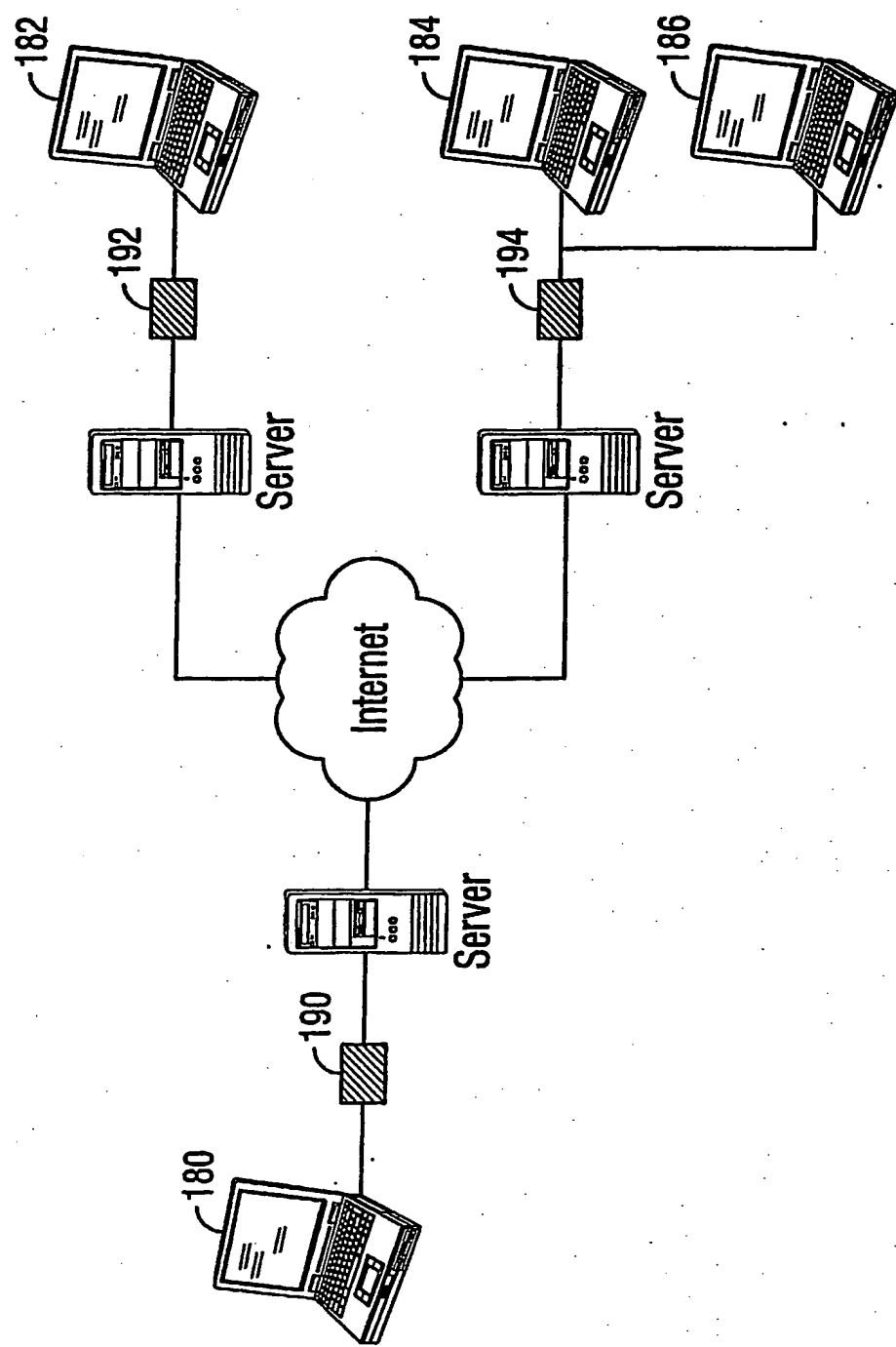


FIG. 14